

SEQUENCE LISTING

<110> XUE, LEXUN  
PAN, WEIDONG  
JIANG, GUOZHONG  
WANG, JIANMIN

<120> TRANSGENIC DUNALIELLA SALINA AS A BIOREACTOR

<130> 2896-4005

<140> TBA  
<141> 2001-11-29

<150> CN/01128486.2  
<151> 2001-09-21

<150> CN/00131217.0  
<151> 2000-12-03

<160> 6

<170> PatentIn Ver. 2.1

<210> 1  
<211> 23  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC  
PRIMER- SENSE; DERIVED FROM HBsAg

<400> 1  
gcagtcgacc caatggagag cac

23

<210> 2  
<211> 23  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC  
PRIMER- SENSE; DERIVED FROM HBsAg

<400> 2  
gcgggtacca ggaatgtata ccc

23

<210> 3  
<211> 23  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC  
PRIMER- SENSE; DERIVED FROM HBsAg

<400> 3  
ctgggtaccc caaatcctct ggg

23

<210> 4  
<211> 22  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC  
PRIMER- SENSE; DERIVED FROM HBsAg

<400> 4  
gcggcatgct tagttgggt tg

22

<210> 5  
<211> 29  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC  
PRIMER-SENSE; DERIVED FROM CHOLERA TOXIN B

<400> 5  
gcgggatcca tgattaaatt aaaatttgg

29

<210> 6  
<211> 30  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Description of Artificial Sequence: SYNTHETIC

PRIMER-ANTISENSE; DERIVED FROM CHOLERA TOXIN B

<400> 6

gcggtcgaca ggatttgcct tactaattgc

30